

ABSTRACT

The present invention discloses a unique and novel display device for attaching an auxiliary lens assembly to a primary lens assembly. A display mount is disclosed that allows auxiliary eyewear to be displayed along with the primary eyewear to which it combines. The primary lens assembly can be supported in a conventional manner in an existing display rack. The auxiliary eyewear display mount is attachable to the bridge portion of the primary lens assembly with a hand-operated clamp. An arm extends from the clamp to an auxiliary cradle that supports the auxiliary lens assembly.